ABSTRACT OF THE DISCLOSURE

A conversion apparatus is connectable to an information processing apparatus which is designed for a device in conformance with a first 5 specification. The conversion apparatus includes a connecting part having a physical shape which enables a device in conformance with a second specification to be connected to the information processing apparatus, a storage to store 10 identification data of the device in conformance with the first specification, where the identification data is read from the storage in place of identification data stored within the connected device in conformance with the second specification when the information processing 15 apparatus makes access to the identification data of the device, and a voltage converter to convert a power supply voltage from the information processing apparatus into a converted power supply voltage in 20 accordance with the second specification to be supplied to the device.

25

30